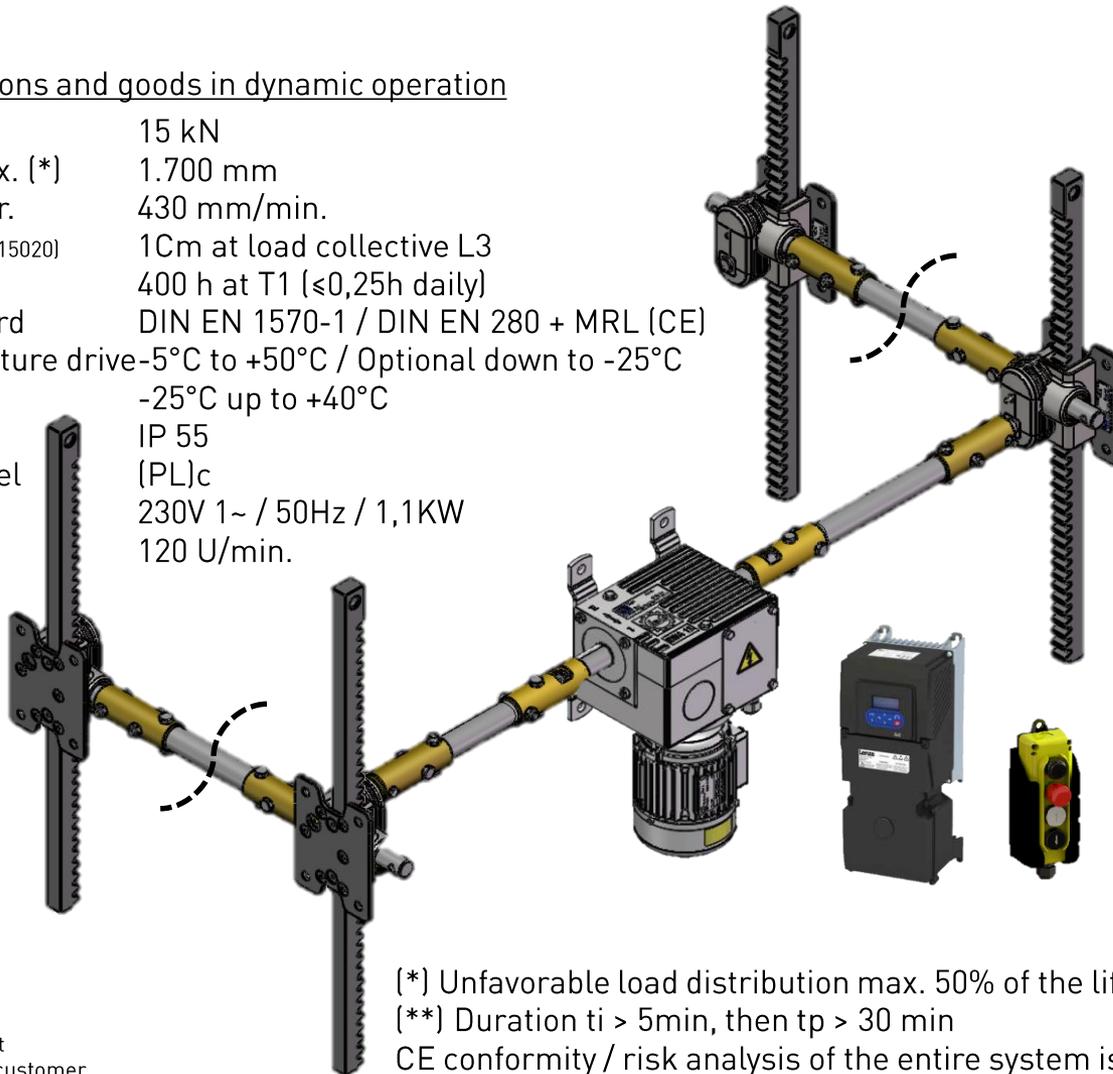


→ SYSTEM-KIT 90000.0002.7556



Transport of persons and goods in dynamic operation

| | |
|---------------------------------|--|
| Lifting load max. | 15 kN |
| Stroke length max. (*) | 1.700 mm |
| Lifting speed appr. | 430 mm/min. |
| Engine group (DIN 15020) | 1Cm at load collective L3 |
| Useful life | 400 h at T1 (≤0,25h daily) |
| Operating standard | DIN EN 1570-1 / DIN EN 280 + MRL (CE) |
| Ambient temperature drive | -5°C to +50°C / Optional down to -25°C |
| / Control box | -25°C up to +40°C |
| Protection class | IP 55 |
| Performance Level | (PL)c |
| Supply voltage | 230V 1~ / 50Hz / 1,1KW |
| Shaft speed (Gearbox output) | 120 U/min. |



Transport of persons
In dynamic mode

 = Extension
Connecting shaft
provided by the customer

(*) Unfavorable load distribution max. 50% of the lifting load each rack

(**) Duration $t_i > 5\text{min}$, then $t_p > 30\text{min}$

CE conformity / risk analysis of the entire system is **Carried out by the customer**